

IN THE SPECIFICATION

Substitute the enclosed new Specification for the previously filed specification. The new Specification includes an Abstract, corrections to the Disclosure in response to the outstanding Office Action, and the claims with their dependencies as they stand after the Preliminary Amendment filed as of October 27, 1999. A marked-up copy of the old Specification is enclosed for check purposes. No new matter is added.

IN THE CLAIMS

Amend Claims 1-24 to read as follows:

1. (Amended) ~~A set of elements used to set up light display furniture for at least one display element comprising:~~

~~-lower and upper hooking devices between which the display element is to be held;~~

~~-ground support devices;~~

~~-a base having lower linking devices attached to the lower hooking devices;~~

~~-a flexible structure item being adapted to form an elevation structure which is attached to the base;~~

~~- fixing devices in the opposite elevation direction from the support devices adapted to receive the flexible structure item;~~

~~- said base having no more than one support area with a substantially elongate shape in the side direction for the ground support devices;~~

~~- lower and upper hooking devices, wherein the lower hooking devices have at least two separate ground support devices arranged to rest on the ground being spaced apart from each other, in a cross direction such as to form a wide abutment base; and~~

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~~said lower and upper hooking devices having length adjusting means for adapting to different width display elements and said flexible structure item having a variety of lengths and base attachment locations for adapting to different length display elements.~~

2. The set according to Claim 1, wherein the support devices of base and the support devices of the lower hooking devices are quadrilateral in shape.

3. (Twice Amended) The set according to Claim 1, characterised in that the support devices of the lower hooking devices include at least one part which can be slideably attached having a round shape perpendicular to the cross direction.

4. (Twice Amended) The set according to Claim 1, wherein the lower and the upper hooking devices have at least one rod-shaped item having an elevation concavity adapted for placement across said respective hooking device and attach the display element.

5. (Amended) The set according to Claim 4, characterised in that said rod-shaped item is a carbon fibre tube with a uniform cross-section.

6. (Twice Amended) The set according to Claim 4, further comprising an intermediate binding item arranged to attach the display element, said binding item having a side open section, in the cross direction, said set further comprising first holding devices for the display element and second holding devices arranged to receive the rod-shaped item.

7. (Amended) The set according to Claim 6, wherein the first holding devices are adhesively joined to the display element .

8. (Twice Amended) The set according to Claim 6, wherein the first holding devices have a slit and said binding item has edges which protrude towards the slit along the side facing one another and opposite the second holding device with the slit stretching across the edge of the binding item, the second

binding item being arranged to join the first holding device to the display element.

9. (Twice Amended) A set according to Claim 4, characterised in that lower hooking devices further include two support devices with the support devices being located at each cross end of the rod-shaped item.

10. (Twice Amended) A set according to Claim 1, characterised in that the base has at least two stretched parts, which are substantially longitudinally lined up on either side of the fixing devices of the flexible structure, each stretched part having lower link devices for the lower hooking devices.

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11. (Twice Amended) A set according to Claim 4, characterised in that the lower linking devices of the base are hook-shaped and adapted to join the rod-shaped item, with its elevation concavity pointed towards the support devices of the base.

12. (Twice Amended) A set according to Claim 1, characterised in that the fixing devices of the base further include several section cases which are substantially perpendicular to the elevation direction with each case having a section which is substantially complementary to a predetermined lower end of a predetermined flexible structure item.

13. (Amended) A set according to Claim 12, characterised in that the section cases are substantially in line across the side direction and have decreasing areas towards the lower linking devices.

14. (Twice Amended) A set according to Claim 1, characterised in that flexible structure item(s) forms a substantially linear elevation structure.

15. (Twice Amended) A set according to Claim 1, characterised in that the elevation structure contains several flexible structure items which form at least one substantially flat-cone shaped cane, and at least one flexible structure item being a tube of carbon fibre.

16. (Amended) A set according to Claim 15, wherein the lower end of the elevation structure has a larger area than the upper end.

17. (Twice Amended) A set according to Claim 14, characterised in that assembling devices at the lower end of the tube length, have a section and have a second tube, with the section of the tube length protruding towards the second tube and upper end of the tube length having a case of cylindrical shape adapted to receive the section.

~~18. (Twice Amended) A set according to Claim 1, characterised in that upper linking devices first fixing devices are adapted to receive the upper hooking devices and have a second fixing device at the upper ends of the elevation structure.~~

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19. (Amended) A set according to Claim 18, characterised in that first fixing devices have at least one notch, adapted to join with the hooking devices.

20. (Twice Amended) A set according to Claim 18, wherein the second fixing devices have an open case which is pointed towards the base, being adapted to attach the second fixing devices to the upper end of the elevation structure.

21. (Twice Amended) Light furniture for a display element, having a combined display element which is assembled into set of units according to Claim 1.

22. (Amended) Furniture according to Claim 21, having a poster as a display element and having a flexible panel of envelopes with ~~cellulose-type material~~.